AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: O92639

Application No.: 10/572,957

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A device for detecting a road traveling lane, from images on a

road surface continuously picked up by image pickup means, comprising:

image pickup means for picking up images on a road surface continuously,

edge point detection section means for detecting a plurality of edge points in a contour on

the image;

edge histogram producing section means-for producing a vertical edge histogram for

horizontal elements of the plurality of edge points detected by said edge point detection

sectionmeans;

block marking line determination section means for determining presence and absence of

a block-like marking line on the basis of periodicity of distribution and a combination of

distributions of plus edges and minus edges in the vertical edge histogram produced by said edge

histogram producing sectionmeans, and defining a region where said block-like marking line is

present;

lane boundary edge detection section means for detecting vertical edge points present

outside of a center of said traveling lane, in the region where said block-like marking line

defined by said block marking line determination section means-is present; and

lane boundary position defining section means for defining a position of a curve fitted to

the vertical edge points detected by said lane boundary edge detection sectionmeans, as a

position of a boundary of said traveling lane;

3

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q92639

Application No.: 10/572,957

produced by said edge histogram producing section.

wherein said lane boundary edge detection section detects the edges of the lane boundary in an interval between neighboring block lines, on the basis of such a relationship that a vertical region between a peak of a plus edge histogram and a peak of a minus edge histogram corresponds to the interval between neighboring block lines, in said vertical edge histogram

2. (currently amended): A device for detecting a road traveling lane as described in claim 1, wherein said edge point detection <u>section means</u>-detects the plurality of edge points on the image picked up by said image pickup means, and makes a reverse projection of coordinate data of the plurality of edge points on a 3-dimensional road surface coordinate, to produce said plurality of edge points.

- 3. (canceled).
- 4. (currently amended): A device for detecting a road traveling lane as described in claim 1, wherein said lane boundary position defining <u>section</u> applies a curve including a plurality of straight lines to the vertical edge points detected by said lane boundary edge detection <u>section</u> to achieve a curve-fitting.
- (currently amended): A device for detecting a road traveling lane as described in claim
 wherein said lane boundary position defining <u>section</u>means achieves said curve-fitting by means of one of RANSAC, Hough conversion and least square method.

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: O92639

Application No.: 10/572,957

6-9. (canceled).

10. (currently amended): A device for detecting a road traveling lane, from images

continuously picked up on the road by image pickup means, comprising:

image pickup means for picking up images on a road surface continuously;

edge point detection section means for detecting a plurality of edge points in a contour on

the image;

vertical edge histogram producing section means-for producing a vertical edge histogram

for horizontal elements of the plurality of edge points detected by said edge point detection

sectionmeans;

block marking line determination section means for determining presence and absence of

a block-like marking line on the basis of periodicity of distribution and a combination of

distributions of plus edges and minus edges in the vertical edge histogram produced by said

vertical edge histogram producing section-means;

horizontal edge histogram producing section means for producing a horizontal edge

histogram for vertical elements of the plurality of edge points detected by said edge point

detection sectionmeans; and

lane boundary position defining section means-for determining a plurality of vertical edge

points, whose vertical edge histogram varies periodically in response to traveling of said vehicle,

and which were determined to be closest to a center of said traveling lane on the basis of the

horizontal edge histogram produced by said horizontal edge histogram producing sectionmeans,

and defining a position of a curve fitted to the plurality of edge points present outside of the

center of said traveling lane, as a position of a boundary of said traveling lane.

5

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q92639

Application No.: 10/572,957

11. (currently amended): A device for detecting a road traveling lane as described in

claim 10, wherein said edge point detection section means detects the plurality of edge points on

the image picked up by said image pickup means, and makes a reverse projection of coordinate

data of the plurality of edge points on a 3-dimensional road surface coordinate, to produce said

plurality of edge points.

12. (currently amended): A device for detecting a road traveling lane as described in

claim 10, wherein said lane boundary position defining section means-applies a curve including a

plurality of straight lines to the vertical edge points detected by said lane boundary edge

detection sectionmeans, to achieve a curve-fitting.

13. (currently amended): A device for detecting a road traveling lane as described in

claim 12, wherein said lane boundary position defining section means-achieves said curve-fitting

by means of one of RANSAC, Hough conversion and least square method

6